A NEW CIRRIPEDE FROM THE UPPER CRETACEOUS OF WESTERN Australia.

Since the publication of my paper (1924, Journ. Roy. Soc. W.A., X, Pt. ii, p. 64) on the Cirripede Calantica (Scillaelepas) ginginasis (Etheridge, jun.), Mr. L. Glauert, F.G.S., has sent to me from ime to time further Cirripede remains which he has collected in the Juper Cretaceous (Santonian) beds in the neighbourhood of Gingin, Vestern Australia. These remains come from One Tree Hill and Tole Cap Hill, at Gingin, and others come from the same horizon at Round Hill, Dandarragan, some fifty miles north of Gingin. Nearly Il belong to the above-mentioned species.

A very interesting new species, the second species of Cirripede o be described from the Cretaceous of Australia, is represented by wo terga from Dandarragan, and a scutum from One Tree Hill probably belongs to the same species. The terga are V-shaped wing to the deep emargination of the scutal side of the valve, and hey evidently belong to some Scalpelliform barnacle in which lecalcification of the valves has set in. Among recent forms there s a tendency towards decalcification of the valves, and this occurs n more than one stock, but it is as interesting as it is unexpected, o find it had already appeared in the Upper Cretaceous.

> Scalpellum Leach, 1817. Sub-genus Neoscalpellum Filsbry, 1907.

Valves only partly calcified, the calcareous part of the tergum V-shaped; infra-median latus narrow, higher than wide; scutum with apical umbo.

Subgenotype Scalpellum dicheloplax Pilsbry.

Most of the recent species of Scalpelliform barnacles showing imperfect calcification of the valves are grouped in the sub-genus Neoscalpellum of the genus Scalpellum. It seems very probable, however, that imperfect calcification of the valves appeared in different stocks at different times, and the occurrence of this form in the Upper Cretaceous shows that the tendency occurred early in the group. The grouping of these forms does not seem to be a natural one, but to draw attention to this Cretaceous form, it is included in Neoscalpellum.

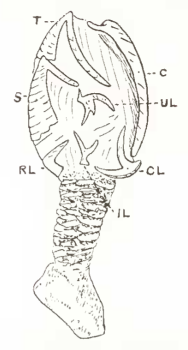


Fig. 2.—Scalpellum (Neoscalpellum) dicheloplax Pilsbry.

(After Pilsbry). Recent. Lateral view of holotype.

Two-thirds nat, size.

C, carina; CL, carinal-latus; IL, infra-median latus; RL, rostral-latus; S, scutum; T, tergum; UL, upper latus.

In the tergum of any Sealpellid barnacle, the scutal margin is hollowed out to some extent, and this varies in the different species, so that a deep emargination of the scutal margin is not an unexpected modification. The present terga are normal in growth to about half their length, and then there is an abrupt change of growth, the emargination of the scutal margin becoming rapidly deeper. In its early stage the valve is very like that of Calantica (Scillaelepas) ginginensis, for it has a similar, wide, flat-topped ridge as in that species, and, in fact, at the base the whole of the earinal limb of the valve is formed by the ridge. This wide, flat-topped ridge is characteristic of Scillaelepas, and it may be that the present form is a derivative from some species of Scillaelepas such as C. (S.) ginginensis.

Scalpellum (Neoscalpellum) glauerti sp. n. (Plate XI, figs. 1-6.)

Diagnosis.—Tergum V-shaped, with a prominent, wide, flat-topped apico-basal ridge, forming almost the whole of the base of the carinal limb of the valve.

Distribution.—Upper Cretaceous, Middle Senonian (Santonian); Round Hill, Dandarragan, 50 miles north of Gingin, Western Australia. Also probably at One Tree Hill, Gingin.

Material.—Two right terga. One, the holotype (Pl. XI, figs. 3, 4) is in the Western Australian Museum, registered 4194, and the

other (Pl. XI, figs. 5, 6) in the Geological Department of the British Museum, registered In. 25,978. A sentum referred provisionally to this species (Pl. XI, figs. 1, 2) is in the Western Australian Museum, registered 4461.

Measurements.—The holotype is complete and has a length of 17.8 mm, and a breadth of 11 mm. The paratype has an incomplete length of 19.7 mm. The scutum has a length of 22.5 mm., and a breadth of 8.8 mm.

Description.—Tergum V-shaped, with a prominent, wide, flat apico-basal ridge, sloping towards the scutal side, and widening gradually towards the basal angle, which is obliquely truncated. Upper carinal margin short, little more than one-third the length of the lower carinal margin. Scutal margin deeply excavated, leaving a narrow limb of the valve on the occludent side, and this is only a little wider than the carinal limb. In the larger valve the carinal limb is rather narrower than in the smaller valve, and is only about the width of the wide apico-basal ridge. These terga vary also in that the smaller tergum has the carinal limb inclined away from the carinal margin, while in the larger valve it is inclined towards the carinal margin; this influences the curvature of the apico-basal ridge and of the lower carinal margin. The emargination of the scutal margin abruptly takes place in the lower half of the valve, for the earlier stages of growth are quite normal. The outer surface is marked by obscure longitudinal ridges.

A scutum from the same horizon as the above terga, but occurring at One Tree Hill, Gingin, may, in the absence of further evidence, be referred to this species. It has the following characters:—

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Scutum thick, surface with slightly raised growth-ridges, crossed by obscure longitudinal ridges; triangular, much elongated; strongly convex transversely, rather more steeply on the occludent side; umbo apical. Occludent margin slightly convex; tergal margin slightly convex; basal margin convex, and extending upwards in a wide curve to the tergal margin. On the inner surface the pit for the adductor muscle is large and deep, and takes up almost the whole of the lower half of the valve. The inner occludent edge stands out prominently and is much produced just below the apex; owing to the prominence of this ridge at the apex, there is a deep triangular depression on the tergal side presumably for the reception of the scutal angle of the tergum; the occludent edge is divided by a deep, narrow, longitudinal furrow for the whole length of the valve.

Remarks, and comparison with other species.—Since this type of tergum is unknown among Cretaceous and later fossil species, it cannot be compared with any, and from the recent species it appears to differ in the presence of the wide, raised, apico-basal ridge.

There is no direct evidence for the reference of the scutum to the same species as the terga, and it shows no sign of decaleification; its narrowness suggests such a probability, however, even apart from the agreement in ornamentation, and the association in the same beds of such large valves. This scutum somewhat resembles the elongate scutum believed to have come from the Lower Chalk of Stoke Ferry, Norfolk, and named by Darwin Pollicipes acuminatus (1851, Monograph Fossil Lepadidae of Great Britain Pal. Soc. London, p 56, pl. iii, fig 6), although it differs greatly in detail. P. acuminatus is markedly curved inwards, and the basal margin much less convex; the basi-lateral angle is acutely angular instead of forming a wide curve, and the valve is much thinner and differs greatly in the details of the inner surface.

EXPLANATION OF PLATE XI. Scalpellum (Neoscalpellum) glauerti sp. n.

Middle Senonian (Santonian): near Gingin, W. Australia.
Fig. 1. Scutum (right). Outer view. One Tree Hill. W. Austr.
Mus., 4461.

- 2. Inner view of same.
- 3. Tergum (right). Outer view. Round Hill, Dandarragan. W. Austr. Mus. 4194.
- 4. Inner view of same.
- 5. Tergum (incomplete right valve). Round Hill, Dandarragan. Brit. Mus. (Nat. Hist.), In. 25,978.
- 6. Inner view of same.

All fignres x2 diam.

Marsupites testudinarius (v. Schlotheim).

Middle Senonian (Santonian): near Gingin, W. Australia.

- Fig. 7. Worn plate x2 diam. Compton's Chalk. W. Austr. Mus., 3935.
 - 8. Inner view of same showing stereom structure.
 - 9. Plate (probably basal). x2 diam. One Tree Hill. W. Austr. Mus., 3957a.
 - 10. Plate (radial). x1.5 diam. Mole Cap Hill. W. Austr. Mus. 3939a.
 - Plate (probably basal). x1.5 diam. Round Hill, Dandarragan. W. Austr. Mus., 4208.

